

# WEST Search History

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DATE: Monday, June 20, 2005

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<i>DB=PGPB,USPT,EPAB,JPAB,DWPI; THES=ASSIGNEE; PLUR=YES; OP=ADJ</i>			
<input type="checkbox"/>	L1	mold.clm. and exterior.clm. and interior.clm.	1812
<input type="checkbox"/>	L2	L1 and gas.clm.	257
<input type="checkbox"/>	L3	L2 and vicat.clm.	1
<input type="checkbox"/>	L4	L2 and carbon.clm.	28
<input type="checkbox"/>	L5	L4 and sinter\$4	3
<input type="checkbox"/>	L6	carbon.clm. and gas.clm. and sinter\$4.clm.	1142
<input type="checkbox"/>	L7	L6 and mold.clm.	70
<input type="checkbox"/>	L8	L7 and polymer.clm.	9
<input type="checkbox"/>	L9	porous mold.clm. and 264/\$.ccls.	51
<input type="checkbox"/>	L10	L9 and sinter\$4	25
<input type="checkbox"/>	L11	L10 and (carbon or graphite).clm.	4
<input type="checkbox"/>	L12	carbon.clm. and polymer.clm. and sinter\$4 and 264/\$.ccls.	306
<input type="checkbox"/>	L13	L12 and gas.clm.	90
<input type="checkbox"/>	L14	L13 and vicat.clm.	1
<input type="checkbox"/>	L15	sintered carbon block.clm.	1
<input type="checkbox"/>	L16	carbon block.clm.	197
<input type="checkbox"/>	L17	L16 and 264/\$.ccls.	15
<input type="checkbox"/>	L18	L17 and sinter\$4	6
<input type="checkbox"/>	L19	cellulose microfibrils	245
<input type="checkbox"/>	L20	cellulose microfibrils.clm.	18
<input type="checkbox"/>	L21	gas sintered carbon	3
<input type="checkbox"/>	L22	carbon same polymer same sinter\$4 same vicat	1
<input type="checkbox"/>	L23	carbon same polymer same sinter\$4	1683
<input type="checkbox"/>	L24	L23 same porous wall	0
<input type="checkbox"/>	L25	L23 same porous mold	0
<input type="checkbox"/>	L26	carbon.clm. and sinter.clm. and polymer.clm. and gas.clm.	25

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<input type="checkbox"/>	L25	L23 same porous mold	0
<input type="checkbox"/>	L26	carbon.clm. and sinter.clm. and polymer.clm. and gas.clm.	25
<input type="checkbox"/>	L27	mold same interior same exterior and 264/\$.ccls.	1288
<input type="checkbox"/>	L28	mold same interior same exterior and 264/\$.ccls. same carbon	0
<input type="checkbox"/>	L29	mold same interior same exterior same carbon and 264/\$.ccls.	27
<input type="checkbox"/>	L30	porous mold same carbon same sinter\$4	6
<input type="checkbox"/>	L31	carbon block.clm. and sinter\$4.clm.	7
<input type="checkbox"/>	L32	porous carbon.clm. and 264/\$.ccls.	57
<input type="checkbox"/>	L33	L32 and sinter\$4.clm.	1

**PALM INTRANET****Inventor Name Search Result**

Your Search was:

Last Name = SHERTOK

First Name = JOEL

Application#	Patent#	Status	Date Filed	Title	Inventor Name 7
<a href="#">60134197</a>	Not Issued	159	05/14/1999	CHARGED MEMBRANE	SHERTOK, JOEL
<a href="#">11042512</a>	Not Issued	020	01/26/2005	CHARGED MEMBRANE	SHERTOK, JOEL
<a href="#">10722882</a>	Not Issued	030	11/25/2003	GAS SINTERED CARBON BLOCK AND METHOD	SHERTOK, JOEL T.
<a href="#">09959882</a>	6849185	150	01/29/2002	CHARGED MEMBRANE	SHERTOK, JOEL
<a href="#">09058631</a>	6039872	150	04/10/1998	HYDROPHILIC MEMBRANE	SHERTOK, JOEL
<a href="#">08958654</a>	6083393	150	10/27/1997	HYDROPHILIC MEMBRANE	SHERTOK, JOEL

Inventor Search Completed: No Records to Display.

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 PALM INTRANET**Inventor Name Search Result**

Your Search was:

Last Name = LESIEUR

First Name = JOHN

Application#	Patent#	Status	Date Filed	Title	Inventor Name 2
<a href="#">10722882</a>	Not Issued	030	11/25/2003	GAS SINTERED CARBON BLOCK AND METHOD	LESIEUR, JOHN

Inventor Search Completed: No Records to Display.

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